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PATENT SPECIFICATION

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(54) ASBESTOS-FREE DRYWALL JOINT COMPOSITION

We, NATIONAL GYPSUM (71)COMPANY, a corporation organised and existing under the laws of the State of Delaware, United States of America, of 325 Delaware Avenue, City of Buffalo, County of Erie, State of New York, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is 10 to be performed, to be particularly described in and by the following

statement:-This invention relates to drywall joint

treatment compositions which have been 15 improved only in an ecological sense. Drywall joint compositions have substantially all included a portion of asbestos fibers in the formulation. A definite effort is being made to eliminate asbestos fibers in products of all kinds,

where these libers have heretofore been commonly used, due to the belief that asbestos fibers, particularly if inhaled, are dangerous from a health standpoint.

Asbestos fibers have been considered an essential ingredient in joint compositions including the kinds sold in dry powder form for subsequent addition of water and the kinds sold as a ready-mixed aqueous paste. The asbestos libers have been considered critical in order to obtain the following combination of characteristics all as desired

for a preferred joint composition:

1. The plasticity of the paste 2. The water-holding capacity as related to what is referred to as open time and wet edge

3. The avoidance of excessive cohesiveness of the paste

4. Viscosity stability during mixing, 40 storing and use.

The plasticity of a joint composition is seen in the ability of the paste to be easily shaped into a smooth surfaced layer with uniform tapered edges using a common broad knife. The water-holding capacity desired is such that when the paste is applied to a dry paper-covered gypsum board surface, the paste does not give up its

water to the blotter-like effect of the gypsum board paper, at least for a time sufficient for a worker to complete his smoothing-out operation with the broad knife. The cohesiveness of the paste should be sufficient to prevent any tendencies of the paste to be pulled apart by the broad knise as the knise is being sirmly pressed against the paste and pulled along the surface, however it should not resist the ease of deformation by the knife into the desired smooth coating formation. Although it is no problem to form a paste with an initial viscosity after mixing of substantially any form, the presence of asbestos fibres has been of importance in providing a paste which does not slowly but steadily change in viscosity subsequent to mixing or even during mixing, if, for example, mixing were inadvertently prolonged.

In accordance with the present invention, there is provided a joint composition free of asbestos fibre, comprising by dry weight, from 50 to 99 percent of finely powdered inorganic filler 75 other than attapulgite clay, from 1 to 50 percent of a binder for said filler, from 0.1 to 5 percent of an organic hydrophilic thickener other than the binder, from 0.1 to 5 percent finely powdered attapulgite clay 80 and a flocculating agent for said clay other than the binder of the organic hydrophilic thickener in an amount of 0.1 to 5.0 parts by weight for every 10 parts by weight of

attapulgite clay. Joint compositions of the present invention are provided, free of asbestos, which provide all the characteristics of a joint composition containing asbestos. The asbestos of prior formulations is replaced 90 by approximately the same weight of a finely powdered attapulgite clay. A smaller quantity of a flocculating agent for the clay, preferably polyacrylamide resin is also added.

Referring to the drawing there is shown a short section of a drywall joint area 10 on which ready-mix joint composition 12 is 50

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being hand applied, using a broad knife 14. forming a smooth-surface top coat 16.

The joint composition 12 shown is made in accordance with the invention however it is applied in the same way, and appears the same, as prior joint compositions.

There are also shown a bed coat 18 of joint composition 12 and a first finish coat 20 of joint composition 12, both of which have hardened and dried prior to the application of the smooth-surfaced top coat 16. Bed coat 18 and first finish coat 20 can both be made from the same asbestos-free ready-mix joint composition 12 as is top 15 coat 16. The bed coat 18 has a narrow paper joint tape 22 embedded within it to provide a reinforcement of the final joint treatment along the joint 24 between the two gypsum wallboards 26.

The joint composition 12 is an asbestosfree paste formulation suitable for manufacture in paste form, storage, shipment and then ultimate use, all as has been accomplished heretofore with 25 asbestos-containing ready-mix joint compositions.

EXAMPLE 1,

Joint composition 12 may be made in accordance with the following formulation:

30	· ·	Parts by Weight
	Polyvinylacetate latex binder . (58% by weight solids) Dipropylene glycol dibenzoate	6.0
, 35	plasticizer	0.55
$_{\alpha}$ ω 3	Fine ground limestone	38.0
	Dry ground mica	14.2
••	Fine ground attapulgite clay	1.5
_	Polyacrylamide resin	0.12
¥ 40	Hydroxypropyl methylcellulose	0.48
گر ا	Water	39.15
		100.00

The polyvinyl acetate binder employed was Union Carbide (Registered Trade 45 Mark) Latex WC 130. Many other binders can be substituted as is well known in the art, including other latex emulsions, starch and caseins. Dipropylene glycol dibenzoate plasticizer, which is preferably used in conjunction with the polyvinyl acetate binder, was obtained as Benzoslex 9-88 from Velsicol Chemical Corporation.

The fine ground limestone had a fineness of between 80% by weight and 99% by weight through a \$25 mesh U.S. Standard Sieve. The dry ground mica was Asheville Mica Company's grade AMC. The limestone, mica and the clay are all fine inorganic filler materials each contributing

certain physical characteristics to the final product, as fine inorganic filler materials have in prior joint compounds.

The fine ground attapulgite clay is available from Engelhard Minerals and Chemicals Corporation and is identified as Attagel attapulgus clay, and is preferably Attagel 40. A typical chemical analysis of the Attagel 40 is:

•	by	
	weight	70
SiO ₂	68.0%	
Al_2O_3	12.0%	
MgO	10.5%	
Fe ₂ O,	5.0%	
CaO	1.7%	75
P ₂ O ₃	1.0%	, ,
K ₂ O	1.0%	
TiO ₂	0.7%	
Trace Elements	0.1%	
	100.0%	80

The major constituents shown in the above analysis are combined as complex magnesium aluminum silicate and do not exist as free oxides.

The average particle size of the Attagel 40 is 0.14 micron, and 65% by weight of the material is finer than 0.2 micron. There is about 12% by weight free moisture and about 22% ignition loss at 1800°F. It has a pH in the range of 7.5 to 9.5, a specific gravity of 2.36 and has a light cream color.

The polyacrylamide resin can be obtained from Dow Chemical Company identified as Dow (Registered Trade Mark) Resin 164. The polyacrylamide resin, used in combination with the attapulgite clay, in substitution for the asbestos of prior readymix joint compositions has produced the nearest equivalent in respect to the physical properties to which asbestos has been 100 known to contribute. Without the polyacrylamide, considerably more work must be expended in the mixing in order to cause the attapulgite clay to thicken sufficiently. Other flocculating agents that 105 can be substituted for polyacrylamide, with somewhat less success are Hercules Reten (both Registered Trade Marks) 210, a copolymer of acrylamide and an acrylic, or Union Carbide's Polyox (Registered Trade 110 Mark) WSR-35, a polyethylene oxide.

The hydroxypropyl methylcellulose may. be Dow Chemical Company's Methocel (Registered Trade Mark) HG 228, which provides a known thickening function in 115. join compositions. The amount of water may be varied, with variations in the amount of other ingredients, in order to provide the desired viscosity of joint composition of 400 to 700 Brabender units. 120

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3	·	1,51	3,763		3
5	EXAMPLE 2 The following is a formulation mix joint composition which asbestos and functions closely simformulation of the invention her	includes	Polyvinyl alcohol binder Fine ground limestone Dry ground mica Fine ground attapulgite clay Polyacrylamide resin	Parts by Weight 1.0 38.0 14.0 1.4	65
10	Polyvinyl acetate latex binder (58% by weight solids) Dipropylene glycol dibenzoate	Weight 6.1	Hydroxypropyl methylcellulose	55.00	70
15	plasticizer Fine ground limestone Dry ground mica Asbestos (Union Carbide SG 210 Calidria) Hydroxypropyl methycellulose Water	0.56 39.2 14.7 1.6 0.49 37.35	The above dry powder formulat mixed with about 45 parts by water will produce an on-the-job joint composition which performilar to prior dry powder for containing asbestos. In order to compare the formulation with a most containing asbestor assessments.	weight of mixture of rms quite rmulations above omparable	75
20.	As will be seen the two form substantially the same except replacement of asbestos with a	nulas are for the ttapulgite	asbestos-containing formulae attapulgite clay and the polyaresin may be omitted and 1.4 weight of Union Carbide's SG 21 asbestos is added. The characteristics	parts by O Calidria	80
25	polyacrylamide resin with the a clay. The ready-mix joint compos comprise 50 parts by weight filler, weight polyvinylacetate latex by plasticizer for said binder, I part leads to the comprise of the compris	ttapulgite ition may 6 parts by binder, a	which are most important in every comparison of these products which are not described in numer that can be compared characteristics are judged by feactual use of the join compositions.	are ones ical values These el and by	85
30	of attapulgite clay, 0.1 parts by flocculating agent, 0.5 parts by organic thickener and 40 parts by water.	weight of weight of weight of	comparison of the finished produced Minor amounts of dry produced defoaming agents and other additives may also be incorporate	ucts. servative r known	90
35	defoaming agent or .5% propyler	y include h binder, alc1%	dry formulations made in accord the invention, similar to their us as bestos-containing dry formulations. Joint compositions made in accord	ance with e in prior powder	95
40	antifreeze, or mixtures thereof. The mixing of the ingredient ready-mix joint composition importance. In the preferred substantially all of the water is put mixer first. As the other ingredi	s of the 12 is of method, t into the	with the invention have been approach the characteristics and of prior joint compositions casbestos closer than any other asbestos-free formulation.	found to qualities ontaining	100
.45	added, the mixing of the ingredie the water and with each other is ca Approximately half of the lime withheld from the mixer until the ingredients are all in the mixer bein Whereas the description above of	ents with arried on. estone is he other ag mixed.	WHAT WE CLAIM IS:— 1. A joint composition free of fibre, comprising by dry weight, from percent of finely powdered filler other than attapulgite clay,	rom 50 to inorganic from 1 to	105
50	shown in the drawing describes a rejoint composition 12, it will be until that the drawing is also suitaunderstanding the use of a dry	eady-mix derstood able for	50 percent of a binder for said fill 0.1 to 5 percent of an organic hy thickener other than the binder, to 5 percent finely powdered at clay and a flocculating agent for	drophilic from 0.1 ttapulgite	110
 55 -	formulation which is in accordance present invention. A dry formulation as disclosed herebelow mixed with water and is then used in the same way as ready-mix composition 12.	with the powder w may be n exactly	clay and a flocculating agent for other than the binder or the hydrophilic thickener in an amou to 5.0 parts by weight for every 10 weight of attapulgite clay. 2. A joint composition acco Claim I wherein said flocculating a	organic int of 0.1 parts by rding to	
60	EXAMPLE 3 A suitable dry powder formulation the invention is as follows:	n within	polyacrylamide resin. 3. A joint composition according 1 comprising 50 parts by will filler, I part by weight polyvinyl a	rding to veight of	120

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part by weight fine attapulgite clay, 0.1 part by weight flocculating agent for said clay and 0.5 parts thickener.

4. A joint composition according to Claim 3 wherein said flocculating agent is a

polyacrylamide resin.

5. A joint composition according to any preceding Claim, wherein the attapulgite clay has a particle size such that a 65% by weight thereof is finer than 0.2 micron.

6. A joint composition substantially as herein described with reference to the

Examples 1 and 3.

7. A ready-mix joint composition including the composition of any preceding Claim which has been thoroughly mixed into a paste with sufficient water to produce a paste viscosity of 400 to 700 Brabender units.

8. A ready-mix joint composition according to Claim 7, comprising 50 parts by weight filler, 6 parts by weight polyvinylacetate latex binder, a plasticizer for said binder, 1 part by weight of attapulgite clay, 0.1 parts by weight of

flocculating agent, 0.5 parts by weight of organic thickener and 40 parts by weight of water.

9. A method of making a ready-mix joint composition as claimed in Claim 7 or Claim 30 8 using a joint composition, according to any of Claims 1 to 6, comprising the steps of placing a substantial portion of water in a mixer, adding the other ingredients in the necessary amounts except a substantial 35 portion of the finely powdered inorganic filler, mixing the ingredients and water, adding the balance of the filler and then mixing all the ingredients thoroughly.

10. A method of making a ready-mix joint 40 composition according to Claim 9 substantially as herein described with

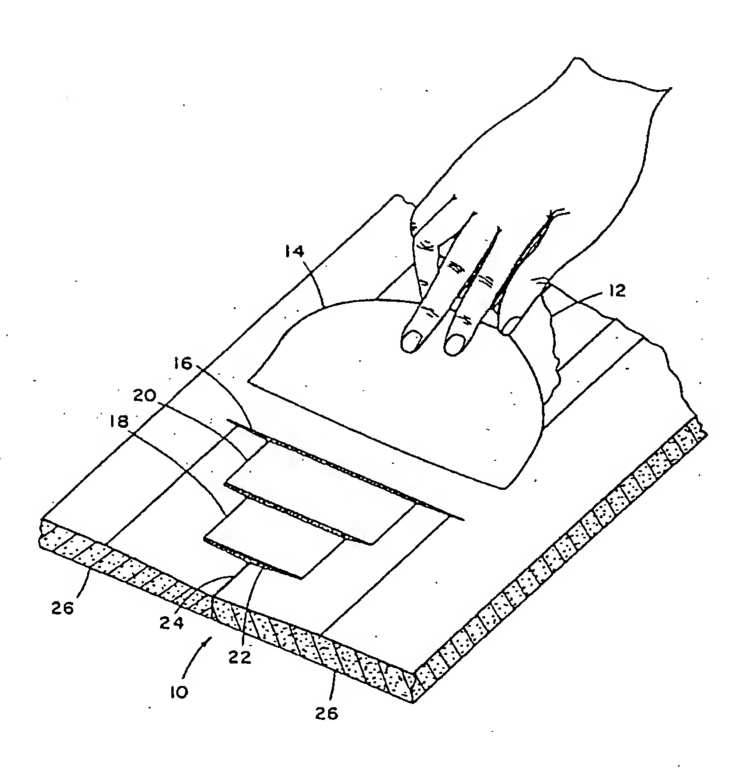
reference to Examples 1 and 3.

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1513763 COMPLETE SPECIFICATION

1 SHEET This drawing is a reproduction of the Original on a reduced scale



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